



THE TIMELESS STYLE FOR URBAN SPACE

With its timeless style and soft glow,

Mazzo creates a elegant and gentle air for all kinds of city activities,
be it jogging, driving, shopping or socializing.

As the most versatile outdoor lighting solution,

Mazzo fits seamlessly into any urban setting with a range of installation
options - pole-top, bracket and suspension.



Private sites



Building

surrounds

Parks, promenades & pathways



Urban & residential streets



Car park

ONE DESIGN MANY POSSIBILITIES

Mazzo empowers designers to create visual harmony for a city. Its flexibility makes it easy to use the same design for all kinds of urban spaces for new or retrofit projects.

Post Top Arms







FEATURES

Slim and elegant appearance creates a pleasant and welcoming atmosphere for urban space.

Good quality lighting with the right color properties.

Excellent glare control for visual comfort.

Easy maintenance.



PERFORMANCE

<u></u>	30W~150W
	130lm/W
LEDS	Philips Lumileds
4	AC 100~277V
PF	0.95 min
(b)	Sosen
CRI	≥70
CCT	4500~5500K (2500~5500K optional)
100K	L70>100,000hours
IES	70x140° / 70x150° / 95x150° / 85x155° / 120°
(O)	IP66
(IK)	IK09
	3G Vibration
	Operating Temperature:-45°C to +45°C (-49°F to 113°F) Storing Temperature:-45°C to +80°C (-49°F to 176°F)







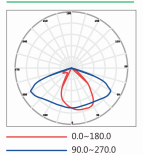
SPECIFICATIONS

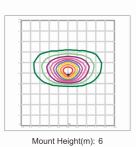
Part#	Power	Efficacy (IES)	Total Lumens	Product Dimension	N.W
EL-UBMZ-30	30W	130lm/W	3,900lm		4.9kg
EL-UBMZ-60	60W	130lm/W	7,800lm		4.95kg
EL-UBMZ-90	90W	130lm/W	11,700lm	706×490×91mm	5.2kg
EL-UBMZ-120	120W	130lm/W	15,600lm		5.5kg
EL-UBMZ-150	150W	130lm/W	19,500lm		5.5kg

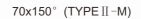


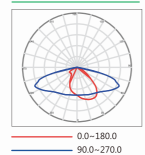
PHOTOMETRICS

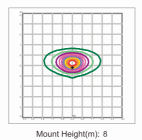
70x140° (TYPE II -S)



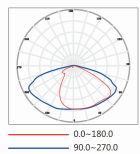


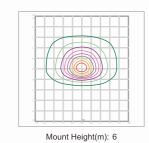




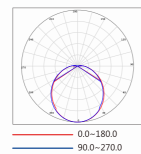


95x150° (TYPE II -S)





 120° (TYPE V)





Mount Height(m): 6



Catenary





Suspended







SMART LIGHTING

 $\mathsf{iNET}^\mathsf{TM}$ Intelligent Lighting Monitor & Control System is a cloud based wireless smart system designated for lighting management.

With gateways + control node., iNET[™] System monitors lights performance status, collects operation data, controls lights on/off or dimming, and sends alarm in case of fault detected.







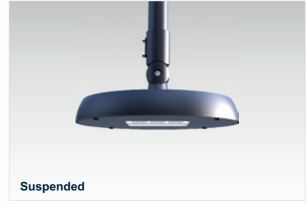
INSTALLATION

For high performance and long term reliability, the light should be installed in free air.

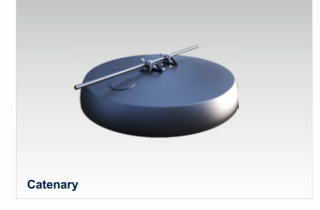












ORDERING INFORMATION

E-LITE semicon

